

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the above-referenced application.

Listing of Claims:

1. (Currently amended) A mobile communication terminal, comprising:

first memory means and second memory means for storing data;

a software platform arranged to use data stored in said first memory means;

an application program execution means environment executable on said platform for executing an application program using data stored in said second memory means, said application program being platform-independent;

detection means for detecting at least one of position, direction, attitude and movement of the mobile communication terminal along at least one axis of a coordinate system;

memory process means for performing a memory process to store detection result data acquired based on detection results by said detection means in said first memory means, wherein the detection result data includes information concerning changes to the at least one of position, direction, attitude and movement of the mobile communication terminal along the at least one axis; and

data transfer means for transferring the detection result data stored in said first memory means to said second memory means, according to a data transfer instruction from said application program execution means environment,

wherein said application program execution means environment executes said application program using the detection result data stored in said second memory means.

2. (Currently amended) A mobile communication terminal according to claim 1, wherein said application program execution means environment has an instruction set for generating said data transfer instruction according to description in said application program.

3. (Currently amended) An application program, characterized in that a computer in said mobile communication terminal according to claim 2 works so that the application program execution ~~means environment~~ generates said data transfer instruction using said instruction set, by being executed by said application program execution ~~means environment~~.

4. (Currently amended) A mobile communication terminal, comprising:

memory means for storing data;

a software platform arranged to use data stored in said memory means;

an application program execution means environment executable on said platform for executing an application program using data stored in said memory means, said application program being platform-independent;

a 3-axis magnetic sensor and a 2-axis acceleration sensor used as detection means for detecting at least one of position, direction, attitude and movement of the mobile communication terminal in connection with at least one axis of a coordinate system in accordance with a detection instruction generated by said application program execution ~~means environment~~ according to a description of said application program; and

memory process means for storing detection result data acquired based on detection results by said detection means in said memory means, wherein the detection results include information concerning changes to the at least one of position, direction, attitude and movement of the mobile communication terminal in connection with the at least one axis, and

wherein said application program execution ~~means environment~~ executes said application program using the detection result data stored in said memory means.

5. (Currently amended) A mobile communication terminal, comprising:

a software platform arranged to use data stored in memory means;

an application program execution means environment executable on said platform for executing an application program using data stored in the memory means, said application program being platform-independent;

detection means for detecting at least one of position, direction, attitude and movement of said mobile communication terminal in connection with at least one axis of a coordinate system; and

data process means for performing data process of assigning the detection data of said detection means to predetermined arithmetic expression for calculation and storing the calculation result data in said memory means, wherein the detection data includes information concerning changes to the at least one of position, direction, attitude and movement of the mobile communication terminal in connection with the at least one axis, and

wherein said application program execution means environment executes the application program using the calculation result data stored in said memory means.

6. (Currently amended) A mobile communication terminal, comprising:

a software platform arranged to use data stored in memory means;

an application program execution means environment executable on said platform for executing an application program using data stored in the memory means, said application program being platform-independent;

detection means for detecting at least one of position, direction, attitude and movement of said mobile communication terminal in connection with at least one axis of a coordinate system; and

data process means for performing data processes of linking mutually between detection data of said detection means or data calculated from this detection data and other data acquired by means other than said detection means, and storing the linked data in said memory means, wherein the detection data includes information concerning changes to the at least one of position, direction, attitude and movement of the mobile communication terminal in connection with the at least one axis, and

wherein said application program execution means environment executes the application program using said linked data stored in said memory means.

7. (Currently amended) A mobile communication terminal, comprising:

a software platform arranged to use data stored in memory means;

an application program execution means environment executable on said platform for executing an application program using data stored in the memory means, said application program being platform-independent;

detection means for detecting at least one of position, direction, attitude and movement of said mobile communication terminal in connection with at least one axis of a coordinate system; and

data process means for performing a data process of specifying at least two of detection data of said detection means or data calculated from the detection data, which meet predetermined conditions, and storing the specified data in said memory means, wherein the detection data includes information concerning changes to the at least one of position, direction, attitude and movement of the mobile communication terminal in connection with the at least one axis, and

wherein said application program execution means environment executes [[an]] the application program using said specified data stored in said memory means.

8. (Previously presented) A mobile communication terminal according to claim 5, 6 or 7, further comprising:

radio communication means for communicating by wireless communication utilizing radio waves; and

radio wave strength confirmation means for confirming strength of the radio waves utilized by said radio communication means at specified time intervals;

wherein said data process means is used as at least one part of said radio wave strength confirmation means and performs said data process when confirming radio wave strength.

9. (Currently amended) A mobile communication terminal according to claim 1, [[2, 3,]] 4, 5, 6, or 7 wherein said detection means includes angle detection means for detecting an angle against the standard angle around a virtual axis leading to a specified direction.

10. (Currently amended) A mobile communication terminal according to claim 1, [[2, 3,]] 4, 5, 6, or 7, wherein said detection means includes acceleration detection means for detecting acceleration toward a specified direction working on said mobile communication terminal.

11. (Currently amended) A mobile communication terminal, comprising:

- a first memory and a second memory for storing data;
- a software platform arranged to use data stored in the first memory;
- an application execution ~~processor~~ environment executable on the platform that executes an application program using data stored in the second memory, the application program being platform-independent;
- at least one sensor that detects at least one of position, direction, attitude and movement of the mobile communication terminal along at least one axis of a coordinate system;
- a memory processor that performs a memory process to store, in the first memory, detection result data determined based on detection results by the at least one sensor, wherein the detection result data includes information concerning changes to the at least one of position, direction, attitude and movement of the mobile communication terminal in connection with the at least one axis; and
- a data transfer device that transfers the detection result data stored in the first memory to the second memory, according to a data transfer instruction from the application execution ~~processor~~ environment, wherein the application execution ~~processor~~ environment executes the application program using the detection result data stored in the second memory.

12. (Currently amended) The mobile communication terminal according to claim 11, wherein the application execution environment is executed using a processor that is the same as [[and]] the memory processor ~~are the same processor~~.

13. (Previously presented) The mobile communication terminal according to claim 11, wherein the first memory and the second memory are different memory locations on a memory device.

14. (Previously presented) The mobile communication terminal according to claim 11, wherein the at least one sensor includes at least one of: a magnetic sensor and an acceleration sensor.

15. (Previously presented) The mobile communication terminal according to claim 14, wherein the at least one sensor includes a geomagnetic sensor.

16. (Previously presented) The mobile communication terminal according to claim 11, wherein the coordinate system includes a spatial three-axis coordinate system.

17. (Previously presented) The mobile communication terminal according to claim 11, wherein execution of the application program using the detection result data includes displaying an action on a display of the mobile communication terminal that corresponds to a change in the at least one of position, direction, attitude and movement of the mobile communication terminal.

18. (Previously presented) The mobile communication terminal according to claim 11, wherein execution of the application program using the detection result data includes causing at least a portion of the application program to stop executing in response to a change in the at least one of position, direction, attitude and movement of the mobile communication terminal.